

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	203	349/184	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 10:49
L2	31	1 and (isotropic blue) adj phase with smectic adj phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 10:50
L3	285	349/182	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:24
L4	0	3 and (isotropic blue) adj phase with (bimesogenic mesogenic) adj2 nematic with chiral and temperature with (stable stabiliz \$5 durab\$5) and helical adj twist\$3 adj power	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:29
L5	0	3 and (isotropic blue) adj phase with (bimesogenic mesogenic) adj2 nematic with chiral and temperature with (stable stabiliz \$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:30

L6	0	3 and (isotropic blue) adj phase with (bimesogenic mesogenic) adj2 nematic with chiral same (stable stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:30
L7	0	3 and (isotropic blue) adj phase with (bimesogenic mesogenic) adj2 nematic with chiral	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:30
L8	0	3 and (isotropic blue) adj phase with (bimesogenic mesogenic) adj2 nematic and chiral with twist\$3 adj power	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:31
L9	147	349/188	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:32
L10	0	9 and (isotropic blue) adj phase with (bimesogenic mesogenic) adj2 nematic with chiral and temperature with (stable stabiliz\$5 durab\$5) and helical adj twist\$3 adj power	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:32
L11	0	9 and (isotropic blue) adj phase with (bimesogenic mesogenic) adj2 nematic with chiral and temperature with (stable stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:33

L12	0	9 and (isotropic blue) adj phase with (bimesogenic mesogenic) with chiral and temperature with (stable stabiliz\$5 durab\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:33
L13	1806	428/1.1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:34
L14	0	13 and (isotropic blue) adj phase with (bimesogenic mesogenic) adj2 nematic with chiral and temperature with (stable stabiliz \$5 durab\$5) and twist\$3 adj power	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:34
L15	3946	252/299.01	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:35
L16	1	15 and (isotropic blue) adj phase with (bimesogenic mesogenic) adj2 nematic with chiral and temperature with (stable stabiliz \$5 durab\$5) and twist\$3 adj power	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/12 11:35

EAST Search History (I nterference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp

L17	1	(liquid adj crystal lcd) and (isotropic blue) adj phase with (bimesogenic mesogenic) adj2 nematic with chiral and temperature with (stable stabiliz \$5 durab\$5) and twist\$3 adj power	US-PGPUB; USPAT; UPAD	OR	ON	2009/09/12 11:36
L18	1	(liquid adj crystal lcd) and (isotropic blue) adj phase with (bimesogenic mesogenic) adj2 nematic with chiral and temperature with (stable stabiliz \$5 durab\$5)	US-PGPUB; USPAT; UPAD	OR	ON	2009/09/12 11:37

9/12/2009 11:38:27 AM

C:\Documents and Settings\tduong4\My Documents\EAST\Workspaces\10289870.
wsp